Abstract

least one or more A method for providing at penetrating portions and/or joint portions in an air bag system which is housed in an instrument panel and in which an inflator is ignited by a signal from an acceleration sensor at the time of frontal collision of a vehicle, whereby an air bag is deployed by gas generated so as to restrain a front seat occupant, the air bag having an opening through which the generated gas is allowed to flow in the air bag, a gas flow path portion and an occupant restraint portion. a gas flow path Portion between the opening and the occupant restraint portion, and at least one fluetrating portion andfor joint portion located within the air bag for dividing the gas flow path portion into multiple flow paths.